Applicant: Motomi Kohno Appl. No.: 10/766,477

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of separating lightweight grains from raw grains

using a vertical cylinder having, in the order from the top, an exhaust port, a cylindrical primary

separation space, a conical secondary separation space, and an unloading port, comprising:

a primary separation step of introducing raw grains containing the lightweight grains,

which are to be separated, together with primary air into the cylindrical primary separation space

in the a direction to allow the material raw grains to whirl upward in a whirling motion along the

an inner wall surface of the cylindrical section of the cylindrical primary separation space, so that

most part of the lightweight substances grains contained in the raw grains are guided to the

exhaust port by the upwardly flowing airflow air in the pipe cylindrical primary separation space

and the raw grains and part of the lightweight grains stay in a certain predetermined flow area by

frictional resistance with respect to the inner wall surface generated by the whirling motion and

then are dropped into a the conical secondary separation space by their own weight;

a secondary separation step of blowing secondary air to the a lower portion of the conical

secondary separation space through a slit to the center toward a beveled surface of a stabilizer

provided centrally in the lower portion of the conical secondary separation space, and toward the

raw grains dropping into the conical section in the conical secondary separation space on the

downside in from the primary separation step so as to blow the lightweight substances in the raw

grains upward to the cylindrical primary separation space; and

a tertiary separation step of blowing tertiary air upward from below the conical secondary

separation space to blow remaining lightweight grains to the conical secondary separation space;

and

a discharging step of taking the raw grains with the lightweight grains removed

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continuously out from the unloading port at the a lower portion of the conical secondary

separation space section.

2. (Cancelled)

3. (Currently Amended) A device for implementing the method of Claim-1 separating

lightweight grains from raw grains, comprising:

a cylindrical section having an exhaust port at the an upper portion thereof;

a conical section provided below the cylindrical section;

a raw grain feeding unit for feeding raw grains into the cylindrical section the direction to

whirl the raw grains upward along the an inner periphery of the cylindrical section above the

conical section:

a lightweight grain separating unit for taking the lightweight grains in the raw grains out

from the upper portion of the cylindrical section;

a secondary air blowing unit for blowing the secondary air toward the raw grains being

dropped from the cylindrical section upward at the a lower portion of the conical section to move

the fine grains upward to the cylindrical section wherein the secondary air blowing unit blows a

high-speed fresh secondary airflow into a chamber that surrounds a slit formed between a

beveled surface of a stabilizer and a lower end of the conical section; and

a tertiary air blowing unit, the tertiary air blowing unit blowing tertiary fresh air from

below the conical section into a chamber bounded by the stabilizer and a unit for discharging

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separated heavier material away from the stabilizer

a unit for discharging raw material from the lower portion of the conical section.

4. (Currently Amended) A device according to Claim 3, wherein the raw grain feeding

unit is an upwardly oriented tangent induction pipe opening on the an inner wall surface of the

cylindrical section or an induction unit with \underline{a} spinner disposed at the \underline{a} center of the \underline{a} lower

portion of the cylindrical section.

5. (Original) A device according to Claim 3, wherein the secondary air blowing unit

comprises a secondary air intake chamber connected via a slit provided at the lower end of the

conical section for taking compressed air therefrom.

6. (Cancelled)

7. (Cancelled)

8. (Currently Amended) A method of separating powder bodies and the like from grains

using a vertical cylinder having, in the order from the top, an exhaust pipe, a cylindrical primary

separation space, a conical secondary separation space, and an unloading port, comprising:

a primary separation step of introducing grains containing the powder bodies and the like,

which is are to be separated, together with primary air into the cylindrical primary separation

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space in the a whirling direction of whirling along the an inner wall surface of the cylindrical

section of the primary separation space, moving most part of the powder bodies and the like

contained in the grains upward by airflow in the exhaust pipe, separating and discharging the

powder bodies and the like from an opening in the exhaust pipe opening in the a direction

opposite to the whirling direction, and allowing the grains to drop into the conical secondary

separation space by their own weights;

a secondary separation step of blowing secondary air to the a lower portion of the conical

secondary separation space through a slit to the center toward the raw grains dropping into the

conical section the secondary separation space on the downside in from the primary separation

step so as to blow the remaining powder bodies and the like in the grains upward to the

cylindrical primary separation space; and

a tertiary separation step of blowing tertiary fresh air upward from below the conical

secondary separation space to blow the remaining powder bodies to the conical secondary

separation space; and

a discharging step of taking the grains continuously out from an the unloading port at the

lower portion of the conical secondary separation space.

9. (Cancelled)

10. (Currently Amended) A device for separating powder bodies and the like from

grains comprising:

a cylindrical section having an opening of an exhaust pipe for discharging the powder

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bodies and the like at the an upper portion thereof;

a conical section provided on the a downside of the cylindrical section;

a grain feeding unit for feeding grains containing the powder bodies and the like into the

cylindrical section so as to whirl in the cylindrical section in the a direction not opposing away

from the opening of the exhaust pipe along the an inner periphery of the cylindrical section;

the a secondary air blowing unit for blowing high-pressure air at the a lower portion of

the conical section from a circumferential slit on the conical section toward the grains containing

the powder bodies and the like being dropped from the cylindrical section to move the powder

bodies and the like upward to the cylindrical section; and

a tertiary air blowing unit for blowing tertiary fresh air from below the conical secondary

separation space; and

a unit for discharging the grains from below the secondary air blowing unit.

11. (Cancelled)

12. (Currently Amended) A device according to Claim 10, wherein the secondary air

blowing unit blows a high-speed secondary airflow through the slit toward a stabilizer provided

at the a lower end of the conical section from the slit.